#### Message

From: Dourson, Michael [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BB29BF491D9A4C3AB569022BCD205A0A-DOURSON, MI]

Sent: 10/31/2017 10:26:52 PM

To: Beck, Nancy [beck.nancy@epa.gov]; Morris, Jeff [Morris.Jeff@epa.gov]; Bertrand, Charlotte

[Bertrand.Charlotte@epa.gov]; Mottley, Tanya [Mottley.Tanya@epa.gov]; Keigwin, Richard

[Keigwin.Richard@epa.gov]

CC: Hanley, Mary [Hanley.Mary@epa.gov]; Keller, Kaitlin [keller.kaitlin@epa.gov]

Subject: RE: Risk Assessment Specialty Section (RASS) Monthly Webinar on November 8, 2017

### Nancy

From an AO perspective, it seems that OPP, RAD and IRIS should be in sinc with each other on this approach. Please let me know if I am missing something, and/or if you want me to bring this up with Jennifer Orme-Zavaleta tomorrow.

Cheers!

Michael

From: Beck, Nancy

Sent: Tuesday, October 31, 2017 6:06 PM

To: Morris, Jeff <Morris.Jeff@epa.gov>; Bertrand, Charlotte <Bertrand.Charlotte@epa.gov>; Mottley, Tanya

<Mottley.Tanya@epa.gov>

**Cc:** Dourson, Michael <dourson.michael@epa.gov>; Hanley, Mary <Hanley.Mary@epa.gov> **Subject:** FW: Risk Assessment Specialty Section (RASS) Monthly Webinar on November 8, 2017

FYI-

Please pass along to RAD.

Thanks, Nancy

Nancy B. Beck, Ph.D., DABT

Deputy Assistant Administrator, OCSPP

P: 202-564-1273

Ex. 6 Personal Privacy (PP)

beck.nancy@epa.gov

From: Nancy Beck [mailto:unab44@gmail.com]
Sent: Tuesday, October 31, 2017 5:33 PM
To: Beck, Nancy < Beck.Nancy@epa.gov>

Subject: Fwd: Risk Assessment Specialty Section (RASS) Monthly Webinar on November 8, 2017

Sent from my iPhone

Begin forwarded message:

From: "SOT Headquarters" < SOTHQ@toxicology.org>

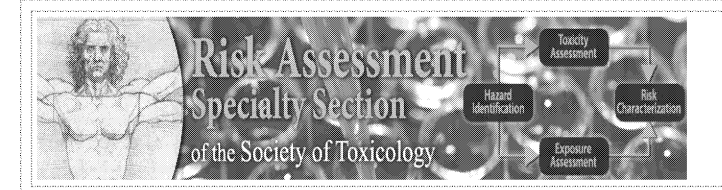
Date: October 31, 2017 at 5:05:45 PM EDT

To: unab44@gmail.com

Subject: Risk Assessment Specialty Section (RASS) Monthly Webinar on November 8,

2017

**Reply-To:** "SOT Headquarters" < <u>SOTHQ@toxicology.org</u>>



### Dear RASS members:

Our November webinar will familiarize us with the latest on systematic review – how and why it was developed as well as how it is being implemented in assessment applications. Vickie Walker of the National Toxicology Program in the NIEHS and Michele Taylor of the IRIS program at the US EPA will present perspectives and applications from their respective agencies on the practice and promise of systematic review in their two-part presentation entitled: "Systematic Review: Concept and Tool Development with Application to Assessment Processes of the National Toxicology Program (NTP) and the Integrated Risk Information System (IRIS)."

The abstract for the presentation is provided below with the instructions for webinar access.

The file for the presentation will be available for download on Monday, November 6<sup>th</sup>, by COB in the "Webinars and Downloads" section of the RASS homepage. The URL is as follows: <a href="http://www.toxicology.org/groups/ss/RASS/downloads.asp">http://www.toxicology.org/groups/ss/RASS/downloads.asp</a>.

I hope you will be able to join us to learn about the state-of-the-science for application of systematic review in risk assessment. Your participation in the webinars and especially the discussion at the end makes the time taken by our presenters to contribute to our webinars worthwhile. Please show your appreciation of their contribution by your continued attendance and active engagement.

Cheers,
Annie
Annie M. Jarabek
Senior Science Advisor
National Center for Environmental Assessment (NCEA)
Office of Research and Development
U.S. EPA
B-243-01 Research Triangle Park, NC 27711

Mobile (best way to reach me): 919.637.6016 Office: 919.541.4847 P Go Green - print this email only if necessary

# Risk Assessment Specialty Section (RASS) 2017 Fall Season Webinar

Wednesday, November 8, 3:00 to 4:30 p.m. (ET) (See below for Instructions on Webinar Access)

Systematic Review: Concept and Tool Development with Application to Assessment Processes of the National Toxicology Program (NTP) and the Integrated Risk Information System (IRIS)

## Vickie R. Walker, PhD

Division of the National Toxicology Program (NTP) at the National Institutes of Environmental Health Sciences (NIEHS)
NIH

Systematic Review Methods to Support Transparency and Consistency in Environmental Health Decision Making

# Michele M. Taylor, PhD

Integrated Risk Information System (IRIS)
National Center for Environmental Assessment (NCEA)
US EPA

Systematic Review: Concept and Tool Development with Application in the IRIS Assessment Process

## **Abstract**

There is growing interest within the environmental health community to incorporate systematic review methodology to increase transparency and objectivity of literature reviews of complex environmental questions. Systematic review uses a pre-established scientific framework to identify, select, assess, and summarize data from available studies to address specific scientific questions. The goal is to ensure the review is complete, unbiased, reproducible and transparent. The results of a systematic review can be used to inform decisions, reach conclusions, or identify research needs. Environmental health questions require the evaluation of a broad range of relevant data (e.g., human, animal, and "other relevant data" including mechanistic or *in vitro* studies), therefore systematic review methods must consider the diversity of data types and include procedures to integrate data across these evidence streams to reach conclusions regarding potential health effects from environmental exposures.

This webinar will provide a general overview of systematic review methods for addressing environmental questions and several software tools that facilitate the application of the workflow. Examples will be presented from both the National Toxicology Program's Office

of Health Assessment and Translation (OHAT) and the Integrated Risk Information System (IRIS) at EPA.

<u>DISCLAIMER:</u> The views expressed in this abstract are those of the authors and do not necessarily reflect the views or policies of the US EPA. Reference herein to any specific commercial software products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government. The views and opinions of the speakers expressed herein do not necessarily state or reflect those of the United States Government, and shall not be used for advertising or product endorsement purposes. Neither speaker has any conflict of interest to disclose.

## WEBINAR ACCESS INSTRUCTIONS

## Join Meeting

## **Teleconference information**

(

(US & Canada Toll-Free): 1.866.469.3239

Add event to your personal calendar

(US & Canada Toll): 1.650.429.3300

Global call-in numbers | Toll-free dialing restrictions

Event number/Access code: 733 972 564

SOT is dedicated to creating a safer and healthier world by advancing the science and increasing the impact of toxicology.



You are receiving this correspondence as a service of your participation with the Society of Toxicology. Please contact <u>SOT Headquarters</u> if you have questions regarding these communications.